Index of Claims

Application No.	Applicant(s)	
09/851,247	ROSSI ET AL.	
Examiner	Art Unit	
Sung H. Pak	2874	

Claim	
The color of the	<b>d</b>
1	
1	
2	
3	+++
5	
6	
7	$\rightarrow + +$
8     =     55     108     109     109     109     109     109     109     109     109     109     109     109     110     110     111     111     111     111     111     111     112     114     114     114     114     114     114     114     114     115     116     116     116     116     116     116     116     116     116     116     117     117     117     117     117     117     118     118     118     118     119     120     119     120     119     120     119     120     121     121     122     122     122     122     122     122     123     123     123     123     123     124     124     124     124	+++
9   x     60   110   110   111   1   120   121   121   122   123   124   126	+++
10	+++
11	+++
112	
14	
15	
16	
17	
18 √ 68 116   19 √ 69 119   20 √ 70 120   21 √ 71 121   22 √ 72 122   23 √ 73 123   24 √ 74 124   25 - 75 125   26 √ 77 77 127   28 √ 78 128   28 √ 78 128   30 √ 30 128   31 √ 30 128   33 √ 83 133   34 √ 84 134   35 √ 86 136   37 √ 66 136   37 √ 88 137   38 - 88 138	+
19	+++
20     20     120   120   121     121     121     122     122     122     122     122     122     123     123     124     125     125     125     125     125     125     125     125     125     126	+++
21	+
122   1/23   1/24   1/23   1/24   1/24   1/24   1/24   1/24   1/24   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/25   1/26   1/27   1/27   1/27   1/27   1/27   1/27   1/27   1/27   1/28   1/29   1	+++
24	+++-
25   -	
26 \( \forall \)   76   126   127   127   127   127   127   127   128 \( \forall \)   77   18   128   128   129   130   130   130   131   131   132   132   132   133   133   133   134   134   134   134   134   134   134   134   136   136   136   136   137   137   138	
27	
28 \( \frac{1}{2} \) \(	+
29 \( \) \\ 79 \\ 30 \( \) \\ 90 \\ 31 \( \) \\ 80 \\ 31 \( \) \\ 61 \\ 22 \\ 132 \\ 33 \( \) \\ 84 \\ 134 \\ 35 \( \) \\ 85 \\ 96 \\ 36 \\ 0 \\ 86 \\ 37 \( \) \\ 86 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 38 \\ 30 \\ 38 \\ 30 \\	+++-
30   \( \)   80   130   130   31   \( \)   81   131   131   32   \( \)   33   \( \)   82   33   \( \)   84   134   35   \( \)   85   135   36   0   86   136   37   \( \)   86   88   138   38   138	+++
31 \( \frac{3}{4} \) \( \frac{61}{82} \) \( \frac{131}{132} \) \( \frac{3}{2} \) \( \frac{132}{132} \) \( \frac{3}{3} \) \( \frac{3}{4} \)	+++
32 \( \frac{1}{32} \) \( \frac{1}{32} \) \( \frac{1}{32} \) \( \frac{1}{33} \) \( \frac{1}{33} \) \( \frac{1}{33} \) \( \frac{1}{33} \) \( \frac{1}{34} \) \( \frac{1}{34} \) \( \frac{1}{34} \) \( \frac{1}{35} \) \( \frac{1}{36} \) \( \frac{1}{37} \) \( \frac{1}{38} \) \( 1	+++
33 \	
34 \( \frac{1}{34} \) \( \frac{1}{34} \) \( \frac{1}{35} \) \( \frac{1}{36} \) \( \frac{1}{36} \) \( \frac{1}{36} \) \( \frac{1}{37} \) \( \frac{1}{38} \) \( 1	
35 O	
37 \( \sqrt{137} \) 88 \( \sqrt{138} \) 138 \( \sqrt{138} \)	++
38 - 88 138	+++
	+++
39 🗸	++-
39 V 139 90 140 140	+++
41 / 91 141	+++
42 / 92 142	+
43 🗸 93 143	
44 🗸 94 144	$\perp$
45 95 145	
46 96 146	+++
47 97 147	
48 98 148 149 99 149 149 149 1	+++
49 99 149 150 150 150 150 150 150 150 150 150 150	+++